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DLSC-VPH 1 July 1996

FEDERAL LOGISTICS INFORMATION SYSTEM (FLIS) PROCEDURES MANUAL

I. Volume 8, DoD 4100.39-M, 1 July 1994, change as follows: Remove pages listed below and insert revised pages. Additions and changes are indicated by **bold-face italic** type. Deletions are indicated in the Significant Changes paragraph below.

	REMOVE OLD	INSERT NEW
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Chapter 5	8.4-7 and 8.4-8 8.5-1 thru 8.5-3	8.4-7 and 8.4-8 8.5-1 thru 8.5-3

- II. SIGNIFICANT CHANGES. The page changes are effective upon receipt.
 - A. The page changes are effective up receipt.
- B. Significant changes for the entire manual this quarter and the applicable change number for each affected volume are listed on the change sheet for volume 1.
 - C. DICs LUP, LUR, LUS, LVE and KVE have been deleted.
 - D. Segment N has been deleted.
 - E. This change includes ACN 96-8-1.

19961023 273

DLSC - The Key to Readiness

Approved for public raising to Describe Described Described

DTIC QUALITY INSPECTED 1

III. This change sheet will be filed in front of Volume 8 for reference purposes after changes have been made.

BY ORDER OF THE DIRECTOR:

RANDALL B. HAGLUND

Colonel, USMC Commander

Defense Logistics Services Center

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DOCUMENT IDENTIFIER CODE - KFF

TITLE - FILE REPLACEMENT DATA FOR NATO OR OTHER FOREIGN GOVERNMENTS

DEFINITION - USED TO FORWARD FLIS DATA BASE DATA TO A NATO COUNTRY, NATO AGENCY, OR OTHER FOREIGN GOVERNMENT. THE DATA IS TO BE USED BY THE DATA RECEIVER AS A FILE REPLACEMENT.

INSTRUCTIONS - TO ELIMINATE MULTIPLE ENTRIES OF CONTROL DATA ELEMENTS IN THE FIXED DIC FORMAT BELOW, THESE ELE-MENTS ARE SHOWN IN THE FIRST CARD IMAGE ONLY. CONTROL DATA AS SHOWN, ARE REQUIRED IN POSITIONS 1-39 OF ALL SEGMENT CARD IMAGES IN THE TRANSACTION PACKAGE. THE PSN (DRN 1070) IN CC 4-6 MUST BE INCREMENTED BY ONE (1) IN EACH CARD.

MEDIA/FORMAT - FIXED LENGTH

FUNCTIONAL DESCRIPTION SECTION -

D3Y00

DRN	DATA ELEMENT/IDENTIFIER NAME	FORMAT	SEG CODE	INST/ NOTES	CARD COLUMN
9098	FEDERAL LOGISTICS INFORMATION SYSTEM OUTPUT HEADER	0010X	ОН	86	
3920	DOCUMENT IDENTIFIER CODE (DIC)	0003X	ОН	NC NK	1-3
1070	PACKAGE SEQUENCE NUMBER (PSN)	0003X	ОН	01 DA	4-6
2867	PRIORITY INDICATOR CODE	0001N	ОН	AB NC	7
4210	ORIGINATING ACTIVITY CODE	0002X	ОН	AB NC NL	8-9
3720	SUBMITTING ACTIVITY CODE	0002X	ОН	AB NC NL	10-11
2310	DATE, TRANSACTION •	0005N	ОН	AB	12-16
1000	DOCUMENT CONTROL SERIAL NUMBER	0007X	ОН	AB	17-23
1516	NATO FILE MAINT SEQUENCE NUMBER	0003N	ОН	97	24-26
3960	ASSIGNED NATIONAL STOCK NUMBER (NSN)	0013N	ОН	11	27-39
3921	DOCUMENT IDENTIFIER CODE, INPUT	0003X	ОН	AB	42-44
3880	DESTINATION ACTIVITY CODE, OUTPUT	0002X	ОН	01	46-47
9100	IDENTIFICATION DATA SEGMENT	0012X	Α	29 86	
8999	FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE	0001X	Α	NC ND	40
4065	GUIDE NUMBER, FEDERAL ITEM IDENTIFICATION GUIDE (FIIG)	0006X	Α	NX	41-46
4080	ITEM NAME CODE (INC)	0005N	Α	NZ	47-51

	•				
DRN	DATA ELEMENT/IDENTIFIER NAME	FORMAT	SEG CODE	INST/ NOTES	CARD COLUMN
5010	APPROVED ITEM NAME (AIN)	0019X	Α	70	52-70
5020	NON-APPROVED ITEM NAME (NAIN)	0019X	Α	70	52-70
3843	CRITICALITY CODE, FEDERAL ITEM IDENTIFICATION GUIDE	0001A	Α	71	71
4820	TYPE OF ITEM IDENTIFICATION CODE	0001X	Α	01 NC	72
4765	REFERENCE/PARTIAL DESCRIPTIVE METHOD REASON CODE (RPDMRC)	0001N	Α	72 NC	73
0167	DEMILITARIZATION (DEMIL) CODE	0001A	Α	DR NC	74
2180				01	75-79
8555				88	80
8999	FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE	0001X	Α	NC ND	40
0865	HAZARDOUS MATERIAL INDICATOR CODE (HMIC)	0001X	Α	NC VY	41
2043	ELECTROSTATIC DISCHARGE CODE (ESDC)	0001A A	97 NC VZ	42	
0802	PRECIOUS METALS INDICATOR CODE (PMIC)	0001X	Α	01 NC VM	43
0801	AUTOMATIC DATA PROCESSING EQUIPMENT IDENTIFICATION CODE (ADPEC)	0001N	Α	97 NC VO	44
	BLANK				45-79
8555	CONTINUATION INDICATOR CODE	0001X A	Α	88	80
9101	MAJOR ORGANIZATIONAL ENTITY RULE DATA SEGMENT	0015X	В	03 29 86	
8999	FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE		В	NC ND	. 40
8290	MAJOR ORGANIZATIONAL ENTITY (MOE) RULE NUMBER	0004X	В	NU	41-44
0099	CARD IDENTIFICATION CODE (CIC), ITEM MANAGEMENT CODING	0001A	В	89	45
2871	ACQUISITION METHOD CODE	0001N	В	89	47
2876	ACQUISITION METHOD SUFFIX CODE (AMSC)	0001X	В	89	48
0076	NONCONSUMABLE ITEM MATERIAL SUPPORT CODE	0001X	В	89	49
2128	DATE, EFFECTIVE, LOGISTICS ACTION	0005N	В	89	50-54
2744	ITEM MANAGEMENT CODE (IMC)	0001X	В	89	55
2748	ITEM MANAGEMENT CODING ACTIVITY (IMCA)	0002X	В	89	56-57
2533	AUTHORIZED ITEM IDENTIFICATION DATA COLLABORATOR CODE	0002X	В	89	59-60
2533	AUTHORIZED ITEM IDENTIFICATION DATA COLLABORATOR CODE	0002X	В	89	61-62
2533	AUTHORIZED ITEM IDENTIFICATION DATA COLLABORATOR CODE	0002X	В	89	63-64
2534	AUTHORIZED ITEM IDENTIFICATION DATA RECEIVER CODE	0002X	В	89	66-67

2

DIC KFF

DOCUMENT IDENTIFIER CODE - KFU

TITLE - FOLLOW-UP INTERROGATION RESULTS

DEFINITION - FORWARDED ARE THE RESULTS OF YOUR FOLLOW-UP INTERROGATION FOR THE STATUS OF THE DOCUMENT CONTROL NUMBER (DRN 0131) REFLECTED IN SEGMENT R RECORD OF THIS TRANSACTION PACKAGE. THE CURRENT STATUS OF THAT DOCUMENT CONTROL NUMBER IS REFLECTED BY THE FOLLOW-UP STATUS CODE (DRN 0166) ALSO CITED IN SEGMENT R RECORD.

INSTRUCTIONS - 1. TO ELIMINATE MULTIPLE ENTRIES OF CONTROL DATA ELEMENTS IN THE FIXED DIC FORMAT BELOW, THESE ELEMENTS ARE SHOWN IN THE FIRST CARD IMAGE ONLY. CONTROL DATA ELEMENTS AS SHOWN, ARE REQUIRED IN POSITIONS 1-39 OF ALL SEGMENT CARD IMAGES IN THE TRANSACTION PACKAGE. THE PSN (DRN 1070) IN CC 4-6 MUST BE INCREMENTED BY 1 (ONE) IN EACH CARD. 2. REVIEW THE OUTPUT PACKAGE FOR APPROPRIATE ACTION. IF THE CITED FOLLOW-UP STATUS CODE (DRN 0166) IN THE SEGMENT R RECORD IS "GS" OR "HX", THE TRANSACTION WILL TERMINATE WITH SEGMENT R RECORD. ALL OTHER FOLLOW-UP STATUS CODES SPECTFY WHAT ADDITIONAL DATA WILL FOLLOW THE SEGMENT R RECORD IN CONVENTIONAL SEGMENT FORMAT. IF THE FOLLOW-UP STATUS CODE INDICATES FLIS DATA BASE DATA WILL BE OUTPUT, THIS DATA WILL BE REFLECTED UNDER DIC KIR IN A SEPARATE PACKAGE REFLECTING THE DOCUMENT NUMBER OF THE ORIGINAL LFU/KFU PACKAGE. SEE VOLUME 10, SECTION 10.3.6 FOR KFU FOLLOW-UP STATUS CODES.

MEDIA/FORMAT - FIXED LENGTH

FUNCTIONAL DESCRIPTION SECTION -

D3K00 D3N04 D3Y00

DRN	DATA ELEMENT/IDENTIFIER NAME	FORMAT	SEG CODE	INST/ .	CARD COLUMN
9098	FEDERAL LOGISTICS INFORMATION SYSTEM OUTPUT HEADER	0010X	ОН	86 .	
3920	DOCUMENT IDENTIFIER CODE (DIC)	0003X	ОН	NC NK	1-3
1070	PACKAGE SEQUENCE NUMBER (PSN)	0003X	ОН	01 DA	4-6
2867	PRIORITY INDICATOR CODE	0001N	ОН	AB NC	7
4210	ORIGINATING ACTIVITY CODE	0002X	ОН	AB NC NL	8-9
3720	SUBMITTING ACTIVITY CODE	0002X	ОН	AB NC NL	10-11
2310	DATE, TRANSACTION	0005N	ŌН	AB	12-16
1000	DOCUMENT CONTROL SERIAL NUMBER	0007X	ОН	AB	17-23
1515	FILE MAINTENANCE SEQUENCE NUMBER	0003N	ОН	97	24-26
3990	ASSIGNED FEDERAL SUPPLY CLASS (FSC)	0004N	ОН	97	27-30
4000	ASSIGNED NATIONAL ITEM IDENTIFICATION NUMBER (NIIN)	0009N	ОН	10 97	31-39

DRN	DATA ELEMENT/IDENTIFIER NAME	FORMAT	SEG CODE	INST/ NOTES	CARD COLUMN
4250	PERMANENT SYSTEM CONTROL NUMBER (PSCN)	0009X	ОН	10 97	31-39
3735	SYSTEM CONTROL NUMBER (SCN)	0009X	ОН	10 97	31-39
3921	DOCUMENT IDENTIFIER CODE, INPUT	0003X	ОН	AB	42-44
3880	DESTINATION ACTIVITY CODE, OUTPUT	0002X	ΘН	01	46-47
9113	DATA ELEMENT ORIENTED WITHOUT VALUE SEGMENT	0025X	P	86 90	
8999	FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE	0001X	P	NC ND	40
8680	DATE, SUSPENSE PURGE	0005N	P	98	41-45
8328	SUBMITTED PACKAGE SEQUENCE NUMBER	0003X	P	03 99 AB EJ	47-49
1515	FILE MAINTENANCE SEQUENCE NUMBER	0003N	P	03 97	47-49
0950	DATA RECORD NUMBER (DRN)	0004N	P	03 12	51-54
3445	MASTER REQUIREMENTS CODE (MRC)	0004X	P	03 12	51-54
9480	RETURN CODE	0002X	P	01 03	56-57
8328	SUBMITTED PACKAGE SEQUENCE NUMBER	0003X	P	03 99 AB EJ	59-61
1515	1515 FILE MAINTENANCE SEQUENCE NUMBER 0950 DATA RECORD NUMBER (DRN)		P	03 97	59-61
0950			P	03 12	63-66
3445	45 MASTER REQUIREMENTS CODE (MRC) 0			03 12	63-66
9480	RETURN CODE	0002X	P	02 03	68-69
8328	3328 SUBMITTED PACKAGE SEQUENCE NUMBER		P	03 99 AB EJ	71-73
1515	FILE MAINTENANCE SEQUENCE NUMBER	0003N	P	03 97	71-73
0950	DATA RECORD NUMBER (DRN)	0004N	P	03 12	74-77
3445	MASTER REQUIREMENTS CODE (MRC)	0004X	P	03 12	74-77
9480	RETURN CODE	0002X	P	02 03	78-79
8555	CONTINUATION INDICATOR CODE	0001X	P	88	80
9114	DATA ELEMENT ORIENTED WITH VALUE-RETURN ACTION SEGMENT	0022X	Q	03 86	
8999	FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE	0001X	Q	NC ND	40
8680	DATE, SUSPENSE PURGE	0005N	Q	98	41-45
8328	SUBMITTED PACKAGE SEQUENCE NUMBER	0003X	Q	03 99	47-49

2

DIC KFU '

DATA ELEMENT/IDENTIFIER NAME	FORMAT	SEG CODE	INST/ NOTES	CARD COLUMN
FILE MAINTENANCE SEQUENCE NUMBER	0003N	Q	03 97	47-49
DATA RECORD NUMBER (DRN)	0004N	Q	03 12	<i>51-54</i>
MASTER REQUIREMENTS CODE (MRC)	0004X	Q	03 12	51 - 54
RETURN CODE	0002X	Q	01 03	<i>56-57</i>
SUBMITTED DRN/MRC VALUE/REPLY	9999X	Q	01 03 15	59 - 67
DATA ELEMENT TERMINATOR CODE	0001X	Q	01 03 95	68
CONTINUATION INDICATOR CODE	0001X	Q	88	80
DATA ELEMENT ORIENTED WITH VALUE SEGMENT	0015X	R	86 90	
FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE	0001X	R	NC ND	40
DATA RECORD NUMBER (DRN)	0004N	R	01 BU	41-44
DATA RECORD NUMBER VALUE	0001X	R	01	46-61
DATA ELEMENT TERMINATOR CODE	0001X	R	01	62
DATA RECORD NUMBER (DRN)	0004N	R	01 BV	63-66
DATA RECORD NUMBER VALUE	0001X	R	01	68-70
DATA ELEMENT TERMINATOR CODE	0001X	R	01 95	71
DATA RECORD NUMBER (DRN)	0004N	R ·	01 BW	72-75
DATA RECORD NUMBER VALUE	0001X	R	01	77-78
DATA RECORD TERMINATOR CODE	0001X	R	01 95	79
CONTINUATION INDICATOR CODE	0001X	R	88	80
FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE	0001X	R	NC ND	40
DATA RECORD NUMBER (DRN)	0004N	R	02 BX	41-44
DATA RECORD NUMBER VALUE	0001X	R	02 95	46-48
DATA ELEMENT TERMINATOR CODE	0001X	R	02 95	49
CONTINUATION INDICATOR CODE	0001X	R	88	80
	FILE MAINTENANCE SEQUENCE NUMBER DATA RECORD NUMBER (DRN) MASTER REQUIREMENTS CODE (MRC) RETURN CODE SUBMITTED DRN/MRC VALUE/REPLY DATA ELEMENT TERMINATOR CODE CONTINUATION INDICATOR CODE DATA ELEMENT ORIENTED WITH VALUE SEGMENT FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE DATA RECORD NUMBER (DRN) DATA RECORD NUMBER VALUE DATA ELEMENT TERMINATOR CODE DATA RECORD NUMBER (DRN) DATA RECORD NUMBER VALUE DATA ELEMENT TERMINATOR CODE DATA RECORD NUMBER (DRN) DATA RECORD NUMBER (DRN) DATA RECORD NUMBER VALUE DATA RECORD NUMBER VALUE DATA RECORD TERMINATOR CODE CONTINUATION INDICATOR CODE FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE DATA RECORD NUMBER (DRN) DATA RECORD NUMBER (DRN) DATA RECORD NUMBER (DRN) DATA RECORD NUMBER (DRN) DATA RECORD NUMBER VALUE DATA RECORD NUMBER VALUE	FILE MAINTENANCE SEQUENCE NUMBER DATA RECORD NUMBER (DRN) MASTER REQUIREMENTS CODE (MRC) RETURN CODE SUBMITTED DRNMRC VALUEREPLY 9999X DATA ELEMENT TERMINATOR CODE CONTINUATION INDICATOR CODE DATA ELEMENT ORIENTED WITH VALUE SEGMENT DATA ELEMENT ORIENTED WITH VALUE SEGMENT CODE DATA RECORD NUMBER (DRN) DATA RECORD NUMBER VALUE DATA ELEMENT TERMINATOR CODE DATA RECORD NUMBER (DRN) DATA RECORD NUMBER VALUE DATA RECORD NUMBER VALUE DATA RECORD NUMBER VALUE DATA RECORD NUMBER (DRN) DATA RECORD NUMBER (DRN) DATA RECORD NUMBER (DRN) DATA RECORD NUMBER VALUE DATA RECORD NUMBER (DRN) DATA RECORD NUMBER VALUE DATA RECORD NUMBER VALUE DATA RECORD NUMBER VALUE DATA RECORD TERMINATOR CODE CONTINUATION INDICATOR CODE DOULX DATA RECORD NUMBER (DRN) DATA RECORD NUMBER (DRN)	FILE MAINTENANCE SEQUENCE NUMBER 0003N Q DATA RECORD NUMBER (DRN) 0004N Q MASTER REQUIREMENTS CODE (MRC) 0004X Q RETURN CODE 0002X Q SUBMITTED DRN/MRC VALUE/REPLY 9999X Q DATA ELEMENT TERMINATOR CODE 0001X Q CONTINUATION INDICATOR CODE 0001X R FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE 0001X R DATA RECORD NUMBER (DRN) 0004N R DATA RECORD NUMBER (DRN) 0001X R DATA RECORD NUMBER (DRN) 0001X R DATA RECORD NUMBER (DRN) 0001X R DATA RECORD NUMBER (DRN) 0004N R DATA RECORD NUMBER (DRN) 0001X R DATA RECORD NUMBER (DRN) 0001X R DATA RECORD TERMINATOR CODE 0001X R CONTINUATION INDICATOR CODE 0001X R FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE 0001X R DATA RECORD NUMBER (DRN) 0004N R	FILE MAINTENANCE SEQUENCE NUMBER 0003N

CHAPTER 2 DOCUMENT IDENTIFIER CODE FORMAT FOLLOW-UP INTERROGATION RESULTS

DIC LFU/ODRC CROSS REFERENCE GRID

The following grid depicts the Output Data Codes that will be used in the DLSC-generated LTI, based on the DIC being followed-up, and the segments interrogated as a result of the applied ODRC(s). The generation of the LTI and its KIR output only occurs when the Follow-Up Status Code returned in the KFU is AX, CX, or FX.

DIC(s)	ODRC(s)	Segment(s)
LNC, LNR, LNW, LBC, LBR, LBW	9912, 9952	A, B, C, E, G, H, M, Z
LNK, LBK	9911, 9952	A, B, C, E, G, H, Z
LCC, LCG	9942	A, M, Z
LAR, LCR, LDR	9948	C, Z
LKD, LKU, LKV	9902	A/K, H, Z
LAS, LCS, LDS, LCZ	9949	E, Z
LAM, LCM, LDM	9932	H (by submitter's Major Organizational Entity (MOE), Z

DIC(s)	ODRC(s)	Segment(s)							
LAD, LCD, LDD	9804	A, B, G, H, W, Z							
LAU, LCP, LCU, LMD, LMX	9912, 9952	A, B, C, E, G, H, M, Z							
LDU .	9939	B, Z							
LNP	9903, 9942	A, C, E, M, Z							
NOTES:	,								
1. The following DICs are not applicable to the LFU follow up process LFU, LKE, LKI, LPM, LSF, LSN, LSR, LTI, and all System Suppo									

- ss: ort Record (SSR) and North Atlantic Treaty Organization (NATO) transactions.
- 2. FLIS data base data will be output when KFU Follow-Up Status Code is AX, CX, or FX per volume 10, section 10.3.6. FLIS data base data will never be output for follow-ups on DICs LAB, LAF, LCF, LCI, LDF, LDZ, LPA, LPC, LPD, LSS, LTU, LTV, LTW, LVA AND LVI.

D3F04

CHAPTER 2 DOCUMENT IDENTIFIER CODE FORMAT

DOCUMENT IDENTIFIER CODE - KNI

TITLE -. CONFLICT NOTIFICATION

DEFINITION - THE INPUT TRANSACTION DIC IDENTIFIED IN THE OUTPUT HEADER HAS BEEN PROCESSED AND THE DATA HAS BEEN RECORDED IN THE FLIS DATABASE "CURRENT" OR "FUTURE" FILE. A CONFLICT WAS REVEALED DURING THAT PROCESSING.

INSTRUCTIONS - 1. TO ELIMINATE MULTIPLE ENTRIES OF CONTROL DATA ELEMENTS IN THE FIXED DIC FORMAT BELOW, THESE ELEMENTS ARE SHOWN IN THE FIRST CARD IMAGE ONLY. CONTROL DATA ELEMENTS AS SHOW, ARE REQUIRED IN POSITIONS 1-39 OF ALL SEGMENT CARD IMAGES IN THE TRANSACTION PACKAGE. THE PSN (DRN 1070) IN CC 4-6 MUST BE INCREMENTED BY ONE (1) IN EACH CARD. 2. SEE VOLUME 10, TABLE 109 FOR THE CONFLICT CODE DEFINITION. REVIEW THE SPECIFIC CONFLICT CODE(S) CONTAINED IN THE SEGMENT R AND SUBMIT THE NECESSARY CORRECTIVE ACTION. THE FIRST SEGMENT R WILL CONTAIN THE DRN AND VALUE OF THE APPLICABLE CONFLICT CODE. THE SECOND SEGMENT R IN THIS OUTPUT WILL CONTAIN THE DRN AND VALUE OF THE DATA ELEMENT(S) OR DATA ELEMENT CHAIN IN CONFLICT. SEGMENT R WILL BE REPEATED AS REQUIRED. 3. IF THIS OUTPUT CONTAINS A NATO/FG CODE IN THE SUBMITTING ACTIVITY CODE FIELD, FORWARD THE OUTPUT TO ACTIVITY 9Z (DLSC-S) FOR RESOLUTION.

D3A07

D3F01

D3A06

D3Y00

MEDIA/FORMAT - FIXED LENGTH

D3A01

D3F05

FUNCTIONAL DESCRIPTION SECTION -

D3A03

D3F09

DRN	DATA ELEMENT/IDENTIFIER NAME	FORMAT	SEG CODE	INST/ NOTES	CARD COLUMN
9098	FEDERAL LOGISTICS INFORMATION SYSTEM OUTPUT HEADER	0010X	ОН	86	
3920	DOCUMENT IDENTIFIER CODE (DIC)	0003X	ОН	NC NK	1-3
1070	PACKAGE SEQUENCE NUMBER (PSN)	0003X	ОН	01 DA	4-6
2867	PRIORITY INDICATOR CODE	0001N	ОН	AB NC	7
4210	ORIGINATING ACTIVITY CODE	0002X	ОН	AB NC NL	8-9
3720	SUBMITTING ACTIVITY CODE	0002X	ОН	AB NC NL	10-11
2310	DATE, TRANSACTION	0005N	ОН	AB	12-16
1000	DOCUMENT CONTROL SERIAL NUMBER	0007X	ОН	AB	17-23
1515	FILE MAINTENANCE SEQUENCE NUMBER	0003N	ОН	97	24-26
3960	ASSIGNED NATIONAL STOCK NUMBER (NSN)	0013N	ОН	AZ	27-39
3921	DOCUMENT IDENTIFIER CODE, INPUT	0003X	ОН	AB	42-44
3880	DESTINATION ACTIVITY CODE, OUTPUT	0002X	ОН	01	46-47

DRN	DATA ELEMENT/IDENTIFIER NAME	FORMAT	SEG CODE	INST/. NOTES	CARD COLUMN	
9115	DATA ELEMENT ORIENTED WITH VALUE SEGMENT	E SEGMENT 0015X R 86 90				
8999	FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE	0001X	R	NC ND	40	
0950	DATA RECORD NUMBER (DRN)	0004N	R	01 03 QG	41-44	
9975	DATA RECORD NUMBER VALUE	0001X	R	01 03 15 QG	46-59	
8268	DATA ELEMENT TERMINATOR CODE	0001X	R	01 03 95 QG	60	
8555	CONTINUATION INDICATOR CODE	0001X	R	88	80	

DIC KNI 2

CHAPTER 3 SEGMENT FORMATS SEGMENT M - CLEAR TEXT CHARACTERISTICS (DRN 9111)

SAMPLE SEGMENT M/DD 146 FORMAT CHARACTERISTICS DATA

SEGMENT DATA PORTION OF SEGMENT M

	cc	cc	cc	cc
CARD	41-44	45	46-79	80
1	NAME	1	ITEM NAME @ CIRCUIT BREAKER#	_
2	CPLM	1	MAXIMUM CONTINUOUS LOAD CURRENT RATING PER POLE @	_
3		3	12-5 AMPERES AC#	_
4	CPXC	1	TRIPPING TIME IN SECONDS @ 0-055 MINIMUM	-
5		3	AT 200 PCT RATED	_
6		3	CONTINUOUS CURRENT#	_
7		2	0-950 MAXIMUM AT 200 PCT RATED	
8		3	CONTINUOUS CURRENT#	_
9	SR-1	1	SPEC/STD CONTROLLING DATA#	_
10		1	COMMERCIAL AND GOVERNMENT ENTITY CODE @ 81349#	_
11		1	NONDEFINITIVE GOVERNMENT SPEC/STD	_
12		3	REFERENCE @ MILC39019-5	_
13		3	#	

DATA AS PRINTED IN DD 146 FORMAT

MRC	REQUIREMENT STATEMENT	REPLY DATA
	(1)	(2)
NAME	ITEM NAME	CIRCUIT BREAKER
CPLM	MAXIMUM CONTINUOUS LOAD CURRENT RATING PER POLE	12.5 AMPERES AC
CPXC	TRIPPING TIME IN SECONDS	0.055 MINIMUM AT 200 PCT RATED CONTINUOUS CURRENT 0.950 MAXI- MUM AT 200 PCT RATED CONTINU- OUS CURRENT
SR-1	SPEC/STD CONTROLLING DATA MANUFACTURERS CODE	81349
	NON-DEFINITIVE GOVERNMENT SPEC/STND REFERENCE	MILC39019-5

CHAPTER 3 SEGMENT FORMATS SEGMENT P - DATA ELEMENT ORIENTED WITHOUT VALUE (DRN 9113)

FIXED LENGTH RECORD FORMAT

1. FIELD TITLE (DATA ELEMENT NAME)
2. DRN
3. POSITION

		_	1 1			_
*	35			ORNANG	5441/8590	
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• FOR PROVISIONING AND OTHER PREPROCUREMENT SCREENING REQUEST (LSR AND LSF) CC 8 AND 9 WILL CONTAIN DRN 0177, ACTIVITY CODE SCREENING, AND CC 10 THRU 26 WILL CONTAIN DRN 1120, SUBMITTER CONTROL NUMBER.

CHAPTER 3 SEGMENT FORMATS SEGMENT P - DATA ELEMENT ORIENTED WITHOUT VALUE (DRN 9113)

This segment is generated by DLSC, as output only, to return errors, conflicts and possible duplicates revealed during processing. The data element(s) involved are identified by the applicable DRN/MRC and return code to indicate specific error conditions. Any number of DRNs/MRCs may be included within this segment to identify pertinent data elements and related return codes in the transaction; however, there is a limit of three (3) occurrences per single card. If more than three errors are involved, continuation card(s) will be generated. The Date, Suspense Purge (DRN 8680) will appear on the first card and all continuation cards (when applicable) in card columns 41-46. The three data groups of SPSN/FMSN, DRN/MRC, and return code will be shown in the same format as on the first card. Any unused positions in the last card will be left blank.

When more than a single card is required to accommodate a submitted DRN value/data group, the SPSN cited in the segment will be the first SPSN in which the DRN value/data group originated (i.e., the second and succeeding PSNs required in the submission of the DRN value/data group will not be referenced in the SPSN field).

CARD	COLUMN	DATA ELEMENT NAME	DRN	CARD	COLUMN	DATA ELEMENT NAME	DRN
	1-3	Document Identifier Code	3920		46	Blank	
	4-6	Package Sequence Number	1070	<u>3/</u> ·	47-49	Submitted Package Sequence	8328
	7	Priority Indicator Code	2867			Number	
1/	8-9	Originating Activy Code	4210			File Maintenance Sequence Number	1515
		Activity Code, Screening	0177		50	Blank	
1/	10-26	Submitter Control Number	1120		51-54	Data Record Number	0950
1/	10-11	Submitting Activity Code	3720		3131	•	
1/	12-16	Date, Transaction	2310		55	Master Requirement Code Blank	3445
1/	17-23	Document Control Serial Number	1000		56-57	Return Code	9480
1/	24-26	File Maintenance Sequence	1515		58	Blank	
_		Number		<u>3/</u>	59-61	Submitted Package Sequence	8328
	27-30	Assigned Federal Supply	3990			Number	
	•	Class				File Maintenance Sequence	1515
<u>2/</u>	31-39	Assigned National Item	4000			Number	
		Identification Number			62	Blank	
		Permanent System Control Number	4250		63-66	Data Record Number	0950
		System Control Number	2725			Master Requirement Code	3445
	40	•	3735		67	Blank	
	40	FLIS Segment Code	8999				
	41-45	Date, Suspense Purge	8680				

CHAPTER 3 SEGMENT FORMATS SEGMENT P - DATA ELEMENT ORIENTED WITHOUT VALUE (DRN 9113)

CARD	COLUMN	DATA ELEMENT NAME	DRN	CARD	COLUMN	DATA ELEMENT NAME	DRN
	68-69	Return Code	9480		74-77	Data Record Number	0950
	70	Blank				Master Requirement Code	3445
<u>3/</u>	71-73	Submitted Package Sequence Number	8328		78-79	Return Code	9480
					80	Continuation Indicator Code	8555
		File Maintenance Sequence Number	1515				

NOTES:

^{1/} Card columns 8-9 will contain DRN 0177 and card columns 10-26 will contain DRN 1120 for provisioning and other preprocurement screening transactions. DRN 1120 will always start in card column 10; any unused positions in this field provided for DRN 1120 may be left blank. For all other transations, card columns 8-26 will contain DRNs 4210, 3720, 2300, 1000, and 1515 in accordance with the DIC.

^{2/} A NIIN, PSCN, or SCN will be shown in this field unless none is applicable in accordance with the DIC.

^{3/} This field will be blank when MRC errors are reflected or when the output DIC was KPE or KRP.

CHAPTER 3
SEGMENT FORMATS
SEGMENT Q - DATA ELEMENT ORIENTED WITH VALUE AND RETURN/ACTION CODE (DRN 9114)
(Begins on next page.)

CHAPTER 3 SEGMENT FORMATS SEGMENT Q - DATA ELEMENT ORIENTED WITH VALUE AND RETURN/ACTION CODE (DRN 9114)

FIXED LENGTH RECORD FORMAT

1. FIELD TITLE (DATA ELEMENT NAME)
2. DHN
3. POSITION

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• FOR PROVISIONING AND OTHER PREPROCUREMENT SCREENING REQUESTS (LSR AND LSF) CC 8 AND 9 WILL CONTAIN DRN 0177, ACTIVITY CODE SCREENING AND CC 10 THRU 26 WILL CONTAIN DRN 1120, SUBMITTER CONTROL NUMBER.
•• CESTA MAY REFLECTS A SUBMITTING ACTIVITY TO DEFEN TO THE PREPROPRIED AS STANDARD TO THE INTERNATIONAL
•• CESTA MAY REFLECTS AS SUBMITTING ACTIVITY TO DEFEN THE OFFICE AS STANDARD TO THE SUBMITTING ACTIVITY TO STANDARD TO THE SUBMITTING ACTIVITY OF THE SUBMITTER ACTIVITY OF THE SUBMITTING ACTIVITY OF THE SUBMITTER ACTIVITY OF THE SUBMITTER ACTIVITY OF THE SUBMITTER ACTIVITY OF THE

» A CROSSHATCH WILL BE REFLECTED TO TERMINATE EACH DATA ELEMENT.

CHAPTER 3 SEGMENT FORMATS SEGMENT Q - DATA ELEMENT ORIENTED WITH VALUE AND RETURN/ACTION CODE (DRN 9114)

This segment is used as input to and output from the Defense Logistics Services Center. It is generated by DLSC to return errors or conflicts revealed during processing. In addition to the applicable DRNs/MRCs and return codes, the values/replies are included. This segment will also be used as input to DLSC when correcting data which has been suspended by DLSC. Any number of DRNs/MRCs may be included within this segment to identify pertinent data elements and related return/action codes in the transaction package. The number of cards of this type which will be generated for a given package is unpredictable because of the variable length of the values/replies.

When more than a single card is required to accommodate a submitted DRN value/data group, the Submitted PSN cited in the segment will be the first SPSN in which the DRN value/data group originated (i.e., the second and succeeding PSNs required in the submission of the DRN value/data group will not be referenced in the SPSN field).

(CARD	COLUMN	DATA ELEMENT NAME	DRN	CARD	COLUMN	DATA ELEMENT NAME	DRN
		1-3	Document Identifier Code	3920		46	Blank	
		4-6	Package Sequence Number	1070	<u>3/</u>	47-49	Submitted Package Sequence	8328
		7	Priority Indicator Code	2867			Number	
1	<u>l/</u>	8-9	Originating Activy Code	4210			File Maintenance Sequence Number	1515
			Activity Code, Screening	0177	4/	50	Blank	
1	<u> </u>	10-26	Submitter Control Number	1120	-	51-54	Data Record Number	0950
1	<u> </u>	10-11	Submitting Activity Code	3720			Master Requirement Code	3445
1		12-16	Date, Transaction	2310	4/	55	Blank	5445
1	1/	17-23	Document Control Serial Number	1000		56-57	Return Code	9480
8	3/	25-26	Submitting Activity Code,	0708			Action Code	9315
-	<u>"</u>	23-20	Related Transaction	0708	<u>4/</u>	58	Blank	
1		24-26	File Maintenance Sequence Number	1515	5/	59-67	Submitted DRN/MRC Value/Reply	9979
		27-30	Assigned Federal Supply Class	3990	<u>6/</u>	68	Data Element Terminator Code	8268
2	<u>./</u>	31-39	Assigned National Item Identification Number	4000	<u>7/</u>	69-79	Repeat SPSN/FMSN, DRN/MRC, Return/Action Code,	
			Permanent System Control Number	4250			Submitted DRN/MRC Value/ Reply, and Data Element	
			System Control Number	3735			Terminator Code, as required.	
		40	FLIS Segment Code	8999		80	Continuation Indicator Code	8555
		41-45	Date, Suspense Purge	8680				

CHAPTER 3 SEGMENT FORMATS SEGMENT Q - DATA ELEMENT ORIENTED WITH VALUE AND RETURN/ACTION CODE (DRN 9114)

NOTES:

- 1/ Card columns 8-9 will contain DRN 0177 and card columns 10-26 will contain DRN 1120 for provisioning and other preprocurement screening transactions. DRN 1120 will always start in card column 10; unused positions in the field provided for DRN 1120 may be left blank. For all other transactions, card columns 8-26 will contain DRNs 4210, 3720, 2310, 1000, and 1515 in accordance with the DIC. When DRN 1515 is not included, cc 24-26 will be blank.
- 2/ A NIIN, PSCN, or SCN will be shown in this field unless none is applicable in accordance with the DIC.
- 3/ Either DRN 8328 or DRN 1515 will be entered in this field.
- 4/ This blank one-position field will be repeated in each second/succeeding repetition of the data group SPSN/FMSN, DRN/MRC, Return/Action Code, Submitted DRN/MRC Value/Reply, and Data Element Terminator Code.
- 5/ Data element will start in this position, but the final position cannot be predetermined because of the variable length of this type of data. In the event this field cannot accommodate the entire data element, the entry will be continued on second (and succeeding) card(s), beginning in card column 47.
- 6/ This card column is not precise because of the variability of the preceding data length. The data element is required to be shown, however, and will appear in the card column immediately following the preceding variable length data element. If DRN 9979 ends in cc 79, the Data Element Terminator Code (DRN 8268) will appear on the next succeeding card in card column 47.
- 7/ Card columns reflected for these elements are representative only. If a second/succeeding data groups of SPSN/FMSN, DRN/MRC, Return/Action Code, Submitted Value Reply, and Data Element Terminator Code can be entirely accommodated in the remaining unused positions on any given card, it will be started in the position immediately following the preceding Data Element Terminator Code. If it cannot be so accommodated, it will be started in card column 47 of the succeeding card.
- 8/ This data element applies only to input by the International Codification Division, DLSC-SD (activity code 9Z). Other submitting activities should disregard this data element.

CHAPTER 3
SEGMENT FORMATS
SEGMENT R - DATA ELEMENT ORIENTED WITH VALUE (DRN 9115)
(Begins on next page)

CHAPTER 3 SEGMENT FORMATS SEGMENT R - DATA ELEMENT ORIENTED WITH VALUE (DRN 9115)

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REPEAT ORM, DAM VALUE AND BATA ELEMENT TERMINATOR AS REQUIRED

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FIXED LENGTH RECORD FORMAT

1. FIELD TITLE (DATA ELEMENT NAME)
2. DRN
3. POSITION

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NOTÉ: IF DRN, DRN VALUE AND DATA ELEMENT CANNOT BE ACCOMODATED ON 1 ST CARD, A 2 ND CARD WILL BE USED STARTING IN CC 41, LEAVING ANY UNUSED PORTION BLANK AND INCLUDING DRN 8555 IN CC 80,

• FOR PROVISIONING AND OTHER PREPROCUREMENT SCREENING REDUEST (LSR AND LSF) CC 8 AND 9 WILL CONTAIN DRN 0177, ACTIVITY CODE SCREENING. AND CC 10 THRU 26 WILL CONTAIN DRN 1120, SUBMITTER CONTROL NUMBER.

A CROSSMATCH WILL BE REFLECTED TO TERMINATE EACH DATA ELEMENT.

CHAPTER 3 SEGMENT FORMATS SEGMENT R - DATA ELEMENT ORIENTED WITH VALUE (DRN 9115)

This dual purpose segment is used as input to and output from DLSC. The value/reply field will apply when this segment is being used as input/output for maintenance action on specific data element(s). The value/reply will not be used when this segment is prepared for input interrogation purposes. This segment may be a single or multiple card(s) depending on the range of data involved.

CARD	COLUMN	DATA ELEMENT NAME	DRN	CARD	COLUMN	DATA ELEMENT NAME	DRN
	1-3	Document Identifier Code	3920			Assigned Permanent System	8863
	4-6	Package Sequence Number	1070			Control Number	
	7	Priority Indicator Code	2867		40	FLIS Segment Code	8999
1/	8-9	Originating Activy Code	4210		41-44	Data Record Number	0950
_		Activity Code, Screening	0177	2/	45	Blank	
1/	10-26	Submitter Control Number	1120	<u>3/</u>	46-59	DRN Value	9975
1/	10-11	Submitting Activity Code	3720	<u>4/</u>	60	Data Element Terminator Code	8268
1/	12-16	Date, Transaction	2310	5/	61-79	Repeat DRN, DRN Value,	
1/	17-23	Document Control Serial Number	1000	<u> </u>	01 //	and Data Element Terminator, as required.	
1/	24-26	File Maintenance Sequence Number	1515	•	80	Continuation Indicator Code	8555
	27-39	Assigned National Stock Number	3960				

NOTES:

- 1/ For provisioning and other preprocurement screening requests (DICs LSR and LSF), cc 8 and 9 will contain DRN 0177, Activity Code, Screening, and cc 10 through 26 will contain DRN 1120, Submitter Control Number.
- 2/ This blank one-position field will be repeated following the Data Record Number (DRN 0950) in each subsequent repetition of the data group composed of DRN, DRN Value, and Data Element Terminator Code.
- 3/ Data element will commence in this position, but the actual ending card column cannot be predetermined because of the variable length of this type of data. In the event this field cannot accommodate the entire data element value, the entry will be continued on second (and succeeding) card(s) beginning in card column 41.
- 4/ This card column is representative only, owing to the variable length of the preceding data element. The data element is required to be shown, nowever, and will appear in the card column immediately following the preceding data element. If DRN 9975 ends in card column 79, cc 80 will contain the Continuation Indicator Code, and the Data Element Terminator Code (DRN 8268) will be entered in cc 41 of the next succeeding card.
- 5/ Card columns reflected for these elements are representative only. If a second/succeeding data group of DRN, DRN Value, and Data Element Terminator can be accommodated in the remaining unused positions on any given card, they will be started in the position immediately following the Data Element Terminator Code. If they cannot be fully accommodated, they will be started in card column 41 of the succeeding card, leaving any unused positions blank, with DRN 8555 in card column 80.

CHAPTER 3 SEGMENT FORMATS SEGMENT S - RELATED SCREENING DATA (DRN 9116)

FIXED LENGTH RECORD FORMAT

1. FIELD TITLE (DATA ELEMENT NAME)
2. DRN
3. POSITION

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CHAPTER 3 SEGMENT FORMATS SEGMENT S - RELATED SCREENING DATA (DRN 9116)

This segment is used on input only. It contains the control data elements required when submitting data to be characteristically screened in the master file.

CARD	COLUMN	DATA ELEMENT NAME	DRN	CARD	COLUMN	DATA ELEMENT NAME	DRN
	1-3	Document Identifier Code	3920		55	Blank	
	4-6	Package Sequence Number	1070		56-60	Item Name Code	4080
	7	Priority Indicator Code	2867		61	Blank	
	8-9	Activity Code, Screening	0177		62	Statistical Indicator Code	3708
	10-26	Submitter Control Number	1120		63	Blank	
,	27-39	Blank			64-68	Destination Code, Screening	3890
	40	FLIS Segment Code	8999		69.	Blank	
	41-43	Blank		•	70	Single/Multiple Output Code	4535
	44-47	Output Data Request Code	4690		71-80	Blank	
	48	Blank					
	49-54	Guide Number, Federal Item Identification Guide	4065			· .	

CHAPTER 3 SEGMENT FORMATS SEGMENT T - CANCELLATION/DELETE MOE RULE (DRN 9117)

FIXED LENGTH RECORD FORMAT

1. FIELD TITLE (DATA ELEMENT NAME)
2. DRN
3. POSITION

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• FOR PROVISIONING AND OTHER PREPROCUREMENT SCREENING REQUEST, (LSR AND LSF) CC 8 AND 9 WILL CONTAIN DRN 0177, ACTIVITY CODE SCREENING, AND CC 10 THRU 26 WILL CONTAIN DRN 1120, SUBMITTER CONTROL NUMBER.

CHAPTER 3 SEGMENT FORMATS SEGMENT T - CANCELLATION/DELETE MOE RULE (DRN 9117)

This segment is used primarily for input. It is used for output only when included with segment Z (Future Data). It is used when a MOE Rule is to be deleted from an existing NSN. It is also used when an NSN/PSCN is to be cancelled in the FLIS master file, (i.e., cancel-inactive, cancel-use, etc.). When the cancellation/delete MOE Rule transaction is involved with a future effective date, segment T will be input, stored in the future data file, and output only when required with segment Z.

CARD	COLUMN	DATA ELEMENT NAME	DRN	CARD	COLUMN	DATA ELEMENT NAME	DRN
	1-3	Document Identifier Code	3920		41	Blank	
	4-6	Package Sequence Number	1070		42-45	Major Organizational Entity	8290
	7	Priority Indicator Code	2867			Rule Number	
1/	8-9	Originating Activy Code	4210		46	Blank	
		Activity Code, Screening	0177		47	Deletion Reason Code	4540
<u>1/</u>	10-26	Submitter Control Number	1120		48	Blank	
1/	10-11	Submitting Activity Code	3720		49-53	Date, Effective, Logistics Action	2128
1/	12-16	Date, Transaction	2310		54	Blank	
1/	17-23	Document Control Serial Number	1000	<u>2/</u>	3 .	J	
	24-26	Blank			55-67	Replacement NSN, Cancella-	8875
	27-39	Assigned National Stock Number	3960			Replacement PSCN, Cancel-	8985
	27-39	Assigned Permanent System	8863		60.00	lation	
		Control Number			68-80	Blank	
	40	FLIS Segment Code	8999				

NOTES:

^{1/} Card columns 8-9 will contain DRN 0177 and card column 10-26 will contain DRN 1120 for provisioning and other preprocurement screening transaction. DRN 1120 will always begin in card column 10; unused positions in the field provided for DRN 1120 will be left blank. For all other transactions, card columns 8-23 will contain DRNs 4210, 3720, 2310 and 1000, and card columns 24-26 will be blank.

^{2/} Replacement NSN/PSCN, Cancellation will be shown in this field.

CHAPTER 3 SEGMENT FORMATS SEGMENT V- CODED ITEM CHARACTERISTICS DATA (DRN 9118)

FIXED LENGTH RECORD FORMAT

LEGEND

1. FIELD TITLE (DATA ELEMENT NAME)
2. DRN
3. POSITION

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FOR PROVISIONING AND OTHER PREPROCUREMENT SCREENING REQUESTS, ILSR AND LISFI CC 8 AND 9 WILL CONTAIN DRN 0177. ACTIVITY CDDE, SCREENING. AND CC 10 THRU 26 WILL CONTAIN DRN 1120, SUBMITTER CONTROL NUMBER

** DRN 1518 APPLICABLE TO NATO/FG DUTPUT ONLY.

A CROSSHATCH (#) WILL BE REFLECTED TO TERMINATE EACH CHARACTERISTIC DATA GROUP EXCEPT THE LAST ONE

W A DOUBLE CROSSHATCH (##) WILL BF REFLECTED AT THE END OF THE LAST CHARACTERISTIC DATA GROUP

CHAPTER 3 SEGMENT FORMATS SEGMENT V - CODED ITEM CHARACTERISTICS DATA (DRN 9118)

This segment is on input only when submitting characteristics for maintenance and search actions. This segment may also be received as interrogation output and as maintenance output to NATO/FGs only. Multiple occurrences of cards for this segment will usually be required.

POSITIO	ON	DATA ELEMENT NAME	DRN	POSIT	ION	DATA ELEMENT NAME	DRN
	1-3	Document Identifier Code	3920		27-39	Assigned National Stock	3960
	4-6	Package Sequence Number	1070			Number	
	7	Priority Indicator Code	2867			Assigned Permanent System Control Number	8863
1/	8-9	Originating Activy Code	4210		40	FLIS Segment Code	8999
	•	Activity Code, Screening	0177		41	•	0777
1/	10-26	Submitter Control Number	1120			Blank	
1/	10-11	Submitting Activity Code	3720	<u>2/</u>	42-54	Characteristics Data Group	3317
1/	12-16	- •		<u>3/</u>	55	Data Element Terminator	8268
17	12-10	Date, Transaction	2310			Code	
1/	17-23	Document Control Serial Number	1000	<u>4/</u>	56-77	Repeat elements as required beginning with Characteristis	
1/	24-26	Blank				Data Group, DRN 3317.	
1/	24-26	NATO File Maintenance	1516	<u>5/</u>	78-79	Segment V Terminator Code	0339
		Sequence Number			80	Continuation Indicator Code	8555

NOTES:

- 1/ Position 8-9 will contain DRN 0177 and position 10-26 will contain DRN 1120 for provisioning and other preprocurement screening transactions. DRN 1120 will always begin in position 10; unused positions in the field provided for DRN 1120 will be left blank. For all other transactions, position 8-23 will contain DRNs 4210, 3720, 2310 and 1000, and position 24-26 will be blank, except for NATO/FG data receivers. Output to NATO/FGs may contain a NATO File Maintenance Sequence Number in position 24-26.
- 2/ The field showing this data element is representative only. The element will begin in the first column as shown but, owing to the variable length of the element, its end cannot be predicted. In the event the entry cannot be accommodated on the first record it will be continued on a second (or succeeding) record(s) beginning in position 42.
- 3/ The position reflected for this data element is representative only, owing to the variable length of the preceding data element. This code is required, however, and it will appear in the position immediately following the data element to which it applies. If DRN 3317 ends in position 79, position 80 will contain the Continuation Indicator Code and DRN 8268 will be entered in position 42 of the next succeeding record.
- 4/ This field is representative only. The initial position cannot be predicted owing to the variable length of the preceding characteristics group, nor can the end of the field be predicted as the length of this data is variable. If a second/succeeding Characteristics Data Group can be fully accommodated in the remaining unused positions on any given record, it will begin immediately following the preceding data element (DRN 8268). If a second/succeeding Characteristics Data Group cannot be so accommodated, it will begin on the next succeeding record in position 42, leaving blank unused positions following the first Characteristics Data Group. (DRN 8555 will be entered in position 80.)
- 5/ The positions reflected for this data element are representative only, owing to the variable length of the preceding data elements. If the last Characteristics Data Group ends in position 78, DRN 0339 may be accommodated in position 79 of the same record and position 42 in the next record. DRN 0339 may be accommodated in position 42 and 43 only if the last Characteristics Data Group began in position 42 of the preceding record; otherwise, DRN 0339 may be in any position within position 42-79.

CHAPTER 3 FIXED LENGTH RECORD FORMATS SEGMENT W - PACKAGING DATA SEGMENT

- LEGIED
 1. FIELD TITLE (DATA ELEMENT NAME)
 2. DEN
 3. POSITION

CARD NO. 1

¹ []	DIC		PI,		DOCUM	ENT CONTROL NO	MER - DAS 1015	PISI	ASSIGNED USD	+ 0
	Dic.	PSE	ID.		SUBM ACTY	DATE TRANSACTION	DOCTHENT CONTROL SERIAL BUNDEN	7 2 3		E SG
2	3920	1070	2 8 6 7	4210	3720	2310	1000	1515	3980	8 9 9
3	01 02 03	04 05 06	07	08 09	10 11	12 13 14 15 18	17 18 19 20 21 22 23	24 25 28	27 28 29 30 33 32 33 34 35 36 37 38 39	40

1.1	L 0 7	PS 11 CC	VIIIT PACK	CONT CONT CONT CONT	PACK	UBIT Pack Bize	UNIT PACR CUBE	•	I S	BLAIX	C 1 C
2	5 1 5 1	5 0 9	5321	\$152	5153	5154	\$155	\$159	5 1 5		8 5 5 5
3	,	42	63 46 45	45 47 48	49 50 51 52 53	54 55 56 57 58 59 60 61 62 83 64 65	66 67 68 69 70 71 72	73 74 75 78	77	78 79	80

CARD NO. 2

	210		71		DOCU	EST COSTROL SUI	Men - Day 1015	FIEN	ASSIGNED RST	ŀs
	DIC	758	10		SUBN ACT I	DATE TRADSACTION	SERIAL BURDER	1808	#22 famen #2#	S G
2	3920	1070	2 8 8 7	4210	3720	2310	1000	1515	3960	0 0 0
3	01 02 03	04 05 06	07	06 09	10 11	12 13 14 15 16	17 18 19 20 21 22 23	24 25 28	27 28 29 30 31 32 33 34 35 36 37 38 31	0 40

-	UUPACKAGED ITEM Wright	1710	OF PRES	D	ELT	Walt Mat	001	0	COFT	INT CONT CODE	C C	BLAIK	C C
2	5157	\$158	5180	5 1 6 1	5182	5183	5164	5 1 6 5	5166	5167	5 1 6		6 5 5
3	43 42 43 44 45	48 47 48 49 50 51 52 53 54 55 56 57	58 59	80	81 82	63 64	85 88	67	88 89	70 71	72	73 74 75 76 77 78 70	90

CHAPTER 3 FIXED LENGTH RECORD FORMATS SEGMENT W - PACKAGING DATA SEGMENT

- LEGED
 1. FIELD TITLE (DATA ELEMENT NAME)
 2. DBU
 3. POSITION

CARD NO. 3

3		DIC	751	71 RE		bocm	EST COSTROL SU	BER - DRE 1015	FIEN	ASSIGNED USA	٠٠
		DIC	128	10		SUBM ACTT	DATE TRANSACTION	DOCUMENT CONTROL SERIAL NUMBER	7858		. E
,		3920	1070	2 8 8 7	6210	3720	2310	1000	1515	. 3980	8 9 9
Ī	3	01 02 03	04 05 00	07	08 00	10 11	12 13 14 15 26	17 18 19 20 21 22 23	24 25 28	27 28 20 30 31 32 33 34 35 36 37 38 39	10

	SPEC MARK CODE		C	P C C	0 P I C	SUPPLEMENTAL INSTRUCTIONS	BLANX	C 1 C
2	5189	5 1 7 0	5 1 7 1	5 1 7 2	5 1 7 3	5174		8 5 5 5
3	11 12	43	9	1 4:	10	47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 66 69 70 71 73	73 74 75 76 77 78 70	80

CARD NO. 4

[,	DIC	PST	P1	1	DOCU	EUT CONTROL NO	BIR - DRI 1015	FIEN	ASSIGNED USI	ļ.,
ľ	<i>V</i> 10			ORIG	SUBM ACTY	DATE TRANSACTION	DOCUMENT CONTROL SERIAL NUMBER	723	BOSTUBED BON	E Se
2	3020	1070	2 6 6 7	4210	3720	2310	1000	1515	3980	8 9 9
3	01 02 03	04 05 06	07	08 09	10 11	12 13 14 15 16	17 16 19 20 21 22 23	24 25 26	27 28 29 30 31 32 33 34 35 38 37 38 39	40

1	SUPPLEMENTAL INSTRUCTIONS (CONTINUED)		C I C
2	\$174		8 5 5
3		78 79	80

CHAPTER 3 FIXED LENGTH RECORD FORMATS SEGMENT W - PACKAGING DATA SEGMENT

LIGEND

- 1. FIELD TITLE (DATA ELEMENT NAME)
- 2. DRE 3. POSITION

CARD NO.

5	BIG.	967	71		BOCTI	EST CONTROL NUM	BER - DAN 1015	JIST	ASSIGNED ASA	FS
3	DIC				SUBM ACTI	DATE TRANSACTION	DOCUMENT CONTROL SERIAL NUMBER	7808		1.E
2	3920	1070	2 8 8	4210	3720	2310	1000	1515	3960	8 9
3	01 02 03	01 05 08	07	08 09	10 11	12 13 14 15 16	17 18 19 20 21 22 23	24 25 26	27 28 29 30 31 32 33 34 35 36 37 38 39	40

1	SPECIAL PACKAGING INSTRUCTION NUMBER	SB PE IV	SPI DATE	COFFAIRER HATIOFAL STOCK WUNDER	PACKAGING DESIGN ACTIVITY CODE	BLANK	CIC
2	5175	5 1 7 6	5177	5178	5179		8 5 5
3	41 42 43 44 45 46 47 48 49 1	50 51	52 53 54 55 58	57 58 50 60 61 62 63 64 65 66 87 68 60	70 71 72 73 74	75 78 77 78 79	80

This segment, used as input to and output from DLSC, contains packaging information. It may be repeated up to 3 times per National Stock Number based on the Level of Protection Code.

1st Card

CARD	COLUMN	DATA ELEMENT NAME	DRN	CARD	COLUMN	DATA ELEMENT NAME	DRN
	1-3	Document Identifier Code	3920	1/	42	Primary Inventory Control	5099
	4-6	Package Sequence Number	1070			Activity (PICA P) or Sec-	
	7	Priority Indicator Code	2867			ondary Inventory Control Activity (SICA S) Code	
	8-9	Originating Activy Code	4210	1/	43-45	Unit Pack Quantity	5321
	10-11	Submitting Activity Code	3720		46-48	Intermediate Container	5152
	12-16	Date, Transaction	2310			Quantity	
	17-23	Document Control Serial	1000		49-53	Unit Pack Weight	5153
		Number			54-65	Unit Pack Size	5154
	24-26	File Maintenance Sequence Number	1515		66-72	Unit Pack Cube	5155
	27-39		20.60		73-76	Packaging Category Code	5159
	21-39	Assigned National Stock Number	3960		77	Item Type Storage Code	5156
	40	FLIS Segment Code	8999	2/	78-79	Blank	
1/	41	Level of Protection for Preservation	5151		80	Continuation Indicator Code (Use Code J)	8555

2nd Card

CARD	COLUMN	DATA ELEMENT NAME	DRN	CARD	COLUMN	DATA ELEMENT NAME	DRN
	1-3	Document Identifier Code	3920		41-45	Unpackaged Item Weight	5157
	4-6	Package Sequence Number	1070		46-57	Unpackaged Item Dimen-	5158
	7	Priority Indicator Code	2867			sions	
	8-9	Originating Activy Code	4210	1/	58-59	Method of Preservation Code	5160
	10-11	Submitting Activity Code	3720	1/	60	Cleaning and Drying Proce-	5161
	12-16	Date, Transaction	2310	. -		dure Code	
	17-23	Document Control Serial	1000	<u>1/</u>	61-62	Preservative Material Code	5162
	24-26	Number File Maintenance Sequence	1515	1/	65-66	Cushioning and Dunnage Material Code	5164
	27-39	Number Assigned National Stock	3960 8999	1/	<u>1/</u> 67	Thickness of Cushioning or Dunnage Code	5165
		Number		<u>1/</u>	68-69	Unit Container Code	5166
	40	FLIS Segment Code		•	70-71	Intermediate Container Code	5167
					72	Unit Container Level Code	5168
				2/	73-79	Blank	
					80	Continuation Indicator Code (Use Code K)	8555

3rd Card

CARD	COLUMN	DATA ELEMENT NAME	DRN	CARD	COLUMN	DATA ELEMENT NAME	DRN
	1-3	Document Identifier Code	3920		43	Packing Requirement Code -	5170
	4-6	Package Sequence Number	1070			For Level A (Maximum) Packing	
	7	Priority Indicator Code	2867		44	Packing Requirement Code -	5171
	8-9	Originating Activy Code	4210			For Level B (Intermediate)	5171
	10-11	Submitting Activity Code	3720			Packing	
	12-16	Date, Transaction	2310		45	Packing Requirement Code - For Level C (Minimum)	5172
	17-23	Document Control Serial	1000			Packing	
	24-26	Number File Maintenance Sequence	1515		46	Optional Procedure Indicator Code	5173
	07.20	Number	20.60		47-72	Supplemental Instructions	5174
	27-39	Assigned National Stock Number	3960		80	Continuation Indicator Code (use Code L or 3)	8555
	40	FLIS Segment Code	8999			(use code L or 3)	
	41-42	Special Marking Code	5169				

4th Card

CARD	COLUMN	DATA ELEMENT NAME	DRN	CARD	COLUMN	DATA ELEMENT NAME	DRN
	1-3	Document Identifier Code	3920		27-39	Assigned National Stock	3960
	4-6	Package Sequence Number	1070			Number	
	7	Priority Indicator Code	2867		40	FLIS Segment Code	8999
	8-9	Originating Activy Code	4210		41-73	Supplemental Instructions (Cont)	5174
	10-11	Submitting Activity Code	3720	2/	74-79	Blank	
	12-16	Date, Transaction	2310	-	80	Continuation Indicator Code	8555
	17-23	Document Control Serial Number	1000	•		(Use Code M or 4)	0000
	24-26	File Maintenance Sequence Number	1515				

5th Card

CARD	COLUMN	DATA ELEMENT NAME	DRN	CARD	COLUMN	DATA ELEMENT NAME	DRN.
	1-3	Document Identifier Code	3920		40	FLIS Segment Code	8999
	4-6	Package Sequence Number	1070		41-50	Special Packaging Instruc-	5175
	7	Priority Indicator Code	2867			tion Number	
	8-9	Originating Activy Code	4210		51	SPI Revision	5176
	10-11	Submitting Activity Code	3720		52-56	SPI Date	5177
	12-16	Date, Transaction	2310		57-69	Container National Stock Number	5178
	17-23	Document Control Serial Number	1000		70-74	Packaging Design Activity Code	5179
	24-26	File Maintenance Sequence Number	1515	<u>2/</u>	75-79	Blank	
	27-39	Assigned National Stock Number	3960		80	Continuation Indicator Code (Use Code 5)	8555

NOTES:

^{1/} Mandatory Entries.

^{2/} Blank fields for future expansion.

CHAPTER 3 SEGMENT FORMATS SEGMENT Z - FUTURE DATA (DRN 9119)

This segment is generated by the Defense Logistics Services Center (DLSC) as output only. It is used to notify authorized data recipients of maintenance type actions which have been received by DLSC and placed in a suspense status. These actions will be processed into the FLIS data base on the establised effective date. This segment will also be included in file data packages resulting from interrogations or screening. Multiple occurrences of records for this segment may be generated.

When these maintenance actions will affect a single data element, the Data Record Number for segment R (DRN 9115) will be entered in position 53-56, and the remainder of the record through position 80 will be blank. The next succeeding record(s) will be in segment R format containing the affected data element and value. When maintenance actions will affect an entire segment, the DRN for that segment will be entered in position 53-56, and the remainder of the record will be blank. The next succeeding record(s) will be in the format of the segment affected. Each data element or segment affected by these maintenance actions will require a separate segment Z record.

This segment will be output in the DIC package in which the affected segment is output. Immediately following segment Z will be the segment represented by the DRN given in segment Z in reply to DRN 0950 (cc 53-56) such as segment B, H, R, or T, which will include the effective dated data elements.

	POSITION	DATA ELEMENT NAME	DRN		POSITION	DATA ELEMENT NAME	DRN
	1-3	Document Identifier Code	3920			Assigned Permanent System	8863
	4-6	Package Sequence Number	1070			Control Number	
	7	Priority Indicator Code	2867		40	FLIS Segment Code	8999
1/	8-9	Originating Activy Code	4210		41-45	Date, Effective, Logistics Action	2128
		Activity Code, Screening	0177		46-48	Document Identifier Code,	3922
1/	10-26	Submitter Control Number	1120			Original Input	
1/	10-11	Submitting Activity Code	3720		49	Blank	
1/	12-16	Date, Transaction	2310	2/	50-51	Originating Activity Code	4210
1/	17-23	Document Control Serial	1000		52	Blank	
		Number		3/	53-56	Data Record Number	0950
1/	24-26	File Maintenance Sequence Number	1515	_	57-80	Blank	
	27-39	Assigned National Stock Number	3960		•		

NOTES:

^{1/} Activity Code, Screening (DRN 0177) and Submitter Control Number (DRN 1120) apply exclusively to provisioning and preprocurement screening requests from U.S. Services/Agencies and resulting output.

^{2/} Represents the originator of the future dated transaction.

^{3/} This DRN represents the segment which contains the futures data.

CHAPTER 3 SEGMENT FORMATS SEGMENT Z - FUTURE DATA (DRN 9119)

FIXED LENGTH RECORD FORMAT

1. FIELD TITLE (DATA ELEMENT NAME)
2. DRN
3. POSITION

_	_		Ó	_			5	ODCUMENT CONTRACT MINUSES. DOM: 45.0	Marke . Does not			
	1 Dic	F.	EE 8	105	Parct Ty Co	ACTY CD ACTY CD	-	DATE, TRANSACTION	DOCUMENT CONTROL SERIAL NUMBER	30.00	ASSIGNED NSN/	£ 12
	0260 2	167	38	2867 4210	_	3728		2310	• • • • • • • • • • • • • • • • • • • •	- 191		8
	3	-		\vdash		-		-		-		2
_,	-	3 4	8 7		-	11	2	92	17	24 25	22 33	9
·												
	DATE EFFEC	CTIVE	DRIGINPUT	DIC INPUT	VMYTO	DRIGT ACTY CO	SLANK	DAN				
	2 2128			3922		4210		8950		OLANA OLANA		1
	3 1 1	_	_	-		-		-	-	-		T.
		45	45 46	=	9	48 49 60 51 57 53	-	69				

• FOR PROVISIONING AND OTHER PREPROCUREMENT SCREENING REQUEST, (LSR AND LSF) CC 8 AND 9 WILL CONTAIN DRN 0177, ACTIVITY CODE SCREENING, AND CC 10 THRU 26 WILL CONTAIN DRN 1120, SUBMITTER CONTROL NUMBER.

CHAPTER 4 STANDARDIZED DIC INPUT/OUTPUT NOTES

NOTE. BV	DEFINITION The second entry will be DRN 3921 (Document Identifier Code, Input) followed by the value of the input DIC of the original transaction on which the follow-up was submitted.	NOTE CE	DEFINITION Submitted Package Sequence Number (DRN 8328), Data Record Number (DRN 0950), and Return Code (DRN 9480) will be used in segment 822 only by the DLSC program manager for returning errors found during review of the submittal.
BW	The third entry will be DRN 0166 (Follow-Up Status Code) followed by the value.	CF	Address Verification Indicator (DRN 3280) will be
вх	When applicable, a fourth entry will be DRN 3920 (Document Identifier Code) followed by the value of the output DIC representing the resultant output of the original transaction on which the follow-up was submitted.		preprinted in segment 822 on the Optical Character Recognition (OCR) DLSC Form 540 (Verification of Contractor's Status) for the purpose of clearing the suspense when the form is resubmitted, thus indicating that a reply was from the contractor.
BY	Data element is mandatory. Computer generated by submitting activity on input and by DLSC on	CG	Applicable for O.E. type E only.
	output. All characters, including the count field, are added together to make up this element.	CH	Applicable for O.E. type F only.
· BZ	Mandatory when the MOE pre-established in the MOE Rule Table is a Military Service, a DoD manager, or a Defense Supply Center for the MOE Rule Number being deleted from the NIIN record	C1	CAGE Code (DRN 9250) or NATO Supply Code for Manufacturers (DRN 4140) as applicable. The appropriate value will be input by the program manager.
	or when a NIIN/PSCN is being cancelled (i.e., cancel-invalid, cancel-duplicate, etc.).	CL	This DRN value will be output in cc 23-27 only with an O.E. File Maintenance Transaction Code
CA	An Association Code, CAGE Code NSCM (DRN 8855) will only be included in input when the Replacement Code is the new parent of a corporate complex and the new Association Code is recorded on the file. Whenever an Association Code is reflected in input, it must be equal to the Replacement Code (DRN 3595/9292/9293) with the		(DRN 0244) 002 indicating that it is a correction of the erroneous code reflected in cc 2-6. No clear text data will be output. When a 002 transaction is output, there will always be a 003 transaction output in the same cycle, which will provide the valid code and the applicable clear text data. Applies to DIC KHN only.
	fifth position converted to a twelve overpunch.	CM	Identifies the recipient of the outgoing interrogation data. The Destination Activity Code (DRN
CC	Mandatory for use with Association Code, CAGE/NSCM (DRN 8855) on affiliate Organiza- tional Entity records. Not applicable for parent O.E. record.		3880) will reflect the Submitting Activity Code (DRN 3720) for Services/Agencies (external DLSC) submittals and the Originating Activity Code (DRN 4210) for internal DLSC submittals.
CD	Applicable for O.E. type A only.	CO	Replacement CAGE Code (DRN 3595), Replacement NATO Supply Code for Manufacturers (DRN 9292).

CHAPTER 4 . STANDARDIZED DIC INPUT/OUTPUT NOTES

NOTE CP	DEFINITION Commercial and Government Entity Code (DRN 9250), for NATO Supply Code for Manufacturers (DRN 4140), or Organizational Entity Fabricated Code (DRN 0074) as applicable.	NOTE DA	DEFINITION The Package Sequence Numbers (PSN) is constructed of an alpha A through Z in the first position and the numerics 00 through 99 in the next two positions. If a transaction contains only one record the PSN will be Z01.
CT	When value of O.E. Line Segment Number (DRN 1001) is 10 (O.E. types A and F only), the entry will be followed by O.E. Clear Text Data Counter (DRN 0248) and by optional elements ZIP Code (DRN 4400), Contract Administration Office Code (DRN 8870), and Automatic Data Processing Point Code (DRN 8835) as applicable. Data Element Terminator Code (DRN 8268) will be contained in the next succeeding position when DRNs 4400/8870/8835 are shown. Applies to DIC KHN only.		When a transaction contains multiple records, the first segment record in a transaction package will begin with A01; the second A02; the third A03; the final record will be assigned a Z in the first position and the next sequential number in the next two positions. If the package exceeds 99 segment records, the 100th segment record will be B00; the 101st B01; etc. If the package exceeds PSN Y99, then Y99 will be repeated until the final record which will be Z00. DICS LSF and LSR are an exception. The LSR
CU	Not applicable as replacement for cancelled O.E. types A and E.		input transaction cannot exceed PSN Z25 for the same Submitter Control Number (DRN 1120). If a transaction package consists of
CV	Data element is mandatory. A combination of any 7 alphanumeric characters (e.g., CPT0001) assigned for control purposes by the originator will be reflected. Must not be repeated for another transaction on the same day. For KVI special projects, the first position must be K (e.g.,		only one segment record, PSN Z01 will be used. Output from these DICs will be in alphanumeric format. (See volume 1, paragraph 1.3.1.d).
сх	K000001). Not applicable to O.E. type F.	DB.	Computer generated when input contains Organization Entity Designator (DRN 2620) values 3, 4, 5, 6, 7, or G.
CZ	If no NIIN is applicable, this field will show the NCB Codes of the addressee.	DC	When the erroneous code has been used as an Association Code (the fifth digit converted to twelve overpunch), the erroneous Association Code will automatically be changed to reflect the corrected Association Code on the parent and each affiliate record.
		DE	"Z" required when input contains Contract Administration Office Code (DRN 8870) and Automatic Data Processing Point Code (DRN 8835).
		DF	O.E. Designator (DRN 2620) values G, 3, or 6 only.

CHAPTER 5 ALPHABETIC INDEX OF DIC TITLES

TITĻE	DIC(s)	TITLE	DIC(s)
Actual Match (Screening)	KMH	Change Item Standardization Decision Data not	KCZ
Add Catalog Management Data	LAM	in a Standardization Relationship	1102
	KAM	Change MOE Rule Number and Related Data	LCU
Add Data Element(s)	LAD		KCU
	KAD	Change Freight Data	LCF
Add MOE Rule Number and Related Data	LAU		KCF
	KAU	Change NIIN/PSCN Status Code	LCI
Add Freight Data	LAF		KCI
	KAF	Change Nuclear Ordnance Source of Supply	LTV
Add Nuclear Ordnance Source of Supply	LTU	Change PSCN to a NIIN	LCP
Add Reference Number and Related Codes	LAR	5	KCP
	KAR	Change Reference Number Related Codes	LCR
Add Standardization Relationship	LAS	3	KCR
•	KAS	Change SSR MOE Rule Record	KUC
Add FLIS Data	KAT	Change Standardization Decision Data for a	LCS
Add Total SSR MOE Rule Record	KUA	Re placed NSN, Standardization Relationship	200
Add U.S. National/NATO Stock Number as In-	LAB	r	KCS
formative Reference		Conflict Notification	KNI
Advance Informative FLIS File Data	KIE	DAAS Critical Source of Supply Update	LSS
Association Code Match (Screening)	KMA	DAAS Source of Supply Update	KSS
Cancel-Duplicate	LKD	Delete Catalog Management Data	LDM
	KKD ·		KDM
Cancel-Inactive (DLSC only)	LKI	Delete Data Element(s)	LDD
Cancel-Inactive	KKI		KDD
Cancel-Invalid	LKV	Delete Logistics Transfer (DLSC only)	LDZ
	KKV	-	KDZ
Cancel PSCN to a NSN/PSCN	KKP	Delete MOE Rule Number	LDU
Cancel SSR MOE Rule with Replacement	KUB	Delete Freight Data	LDF
Cancel-Use	LKU	· · · · · · · · · · · · · · · · · · ·	KDF
	KKU	Delete Reference Number(s)	LDR
Cancel without Replacement or Delete SSR	KUD		KDR
MOE Rule Record		Delete Standardization Relationship	LDS
Catalog Management Data as a Result of	KIM	•	KDS
IMM/Lead Service Input		Delete Total SSR Standard FSC Management	KFU
Change Catalog Management Data	LCM	Record	
-	KCM	Electronic Data Transmission Message Control	KWA
Change Characteristics Data	LCC	Exact Match (Screening)	KME
Change Data Element(s)	LCD	Exact Match with Errors in Submitted FII (Sub-	KMU
	KCD	mitter)	
Change FSC, Item Name, Type of Item Identification or RPDMRC	LCG	File Data for Replacement NSNs/PSCNs when not Authorized for Procurement	KFR
	KCG LCZ	File Data Minus Security Classified Characteristics Data	KFC
		Follow-Up Interrogation	LFU

Follow-Up Interrogation Results KFU Notification Sample NIIN Selection FSC IID KQS Follow-Up Interrogation, NATO only KFN And CMD Compatibility Check Notification to Increment FMSN KFM FMSC Sample IID and CMD Compatibility LQS Output Exceeds Electronic Data Transfer Limitotics Check Output Exceeds Electronic Data Transfer Limitations LAW Partial Match (Screening) KMP FMSC Sample IID and CMD Compatibility LQS Output Exceeds Electronic Data Transfer Limitations LAW Partial Match (Screening) KMP FMSC Sample IID and CMD Compatibility LAW Partial Match (Screening) KMP FMSC Sample IID and CMD Compatibility LAW Partial Match (Screening) KMP FMSC Sample IID and CMD Compatibility LAW Partial Match (Screening) KMP FMSC Sample IID and CMD Compatibility LAW Partial Match (Screening) KMP FMSC Sample IID and CMD Compatibility LAW Partial Match (Screening) KMP FMSC Sample IID and CMD Compatibility LAW Partial Match (Screening) KMP FMSC Sample IID and CMD Compatibility LAW Partial Match (Screening) KMP FMSC Sample IID and CMD Compatibility LAW Partial Match (Screening) KMP FMSC Sample IID and CMD Compatibility LAW Partial Match (Screening) KMP FMSC Sample IID and CMD Compatibility LAW Partial Match (Screening) KMP FMSC Sample IID and CMD Compatibility LAW Probable Match (Screening) KMP FMSC Sample IID and CMD Compatibility LAW Partial Descriptive Method II without LAW Partial Descriptive Method IID without LAW Partial Descriptive Method IID without LAW Partial Descriptive Method IID Scriptive Method IID Scrip	TITLE	DIC(s)	TITLE	DIC(s)
Follow-Up Interrogation Results, NATO only Follow-Up Notification FSC Sample IID and CMD Compatibility CDS Upto Exceeds Electronic Data Transfer Limitations IMC Data Informative Data for Pending Effective Dated Actions Interrogate by NIIN or PSCN Interrogate by NIIN or PSCN Interrogate by NIIN or PSCN Interrogation Results Inter				KQS
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